UTILITY PATENT APPLICATION **TRANSMITTAL**

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Attorney Docket No.	YOR920030190US1	
First Inventor	Keith E. FOGEL	0
Title	Interconnections for Flip	. PT
Express Mail Label No.	ER405483120US	2.7

				
See MPEP	APPLICATION ELEMENTS chapter 600 concerning utility patent application contents.	ADDRESS TO: Commission P.O. Box 1	Patent Application oner for Patents 450 1VA 22313-1450	
2. Applic See 3 3. Specifi (prefer - Desc - Cross - State - Refer or a c - Backs - Brief - Detair - Abstr 4. Drawii 5. Oath or Dec a. Ne b. Co (for	act of the Disclosure ng(s) (35 U.S.C. 113) [Total Sheets6]	7. CD-ROM or CD-R in duplic Computer Program (Apper 8. Nucleotide and/or Amino Acid 3 (if applicable, all necessary) a. Computer Readable b. Specification Sequer i. CD-ROM or CI ii. Paper c. Statements verifying ACCOMPANYING AP 9. Assignment Papers (cov 10. 37 CFR 3.73(b) Stateme (when there is an assign 11. English Translation Document Information Disclosure Statement (IDS)/PTO-14 13. Preliminary Amendment 14. Return Receipt Postcard (Should be specifically its Certified Copy of Priority is claim 15. Certified Copy of Priority is claim 16. Nonpublication Request (b)(2)(B)(i). Applicant multiple or its equivalent.	cate, large table or ndix) Sequence Submission Form (CRF) nce Listing on: C-R (2 copies); or pidentity of above copies PLICATION PARTS er sheet & document(s)) int	
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ction of information is required by 37 CFR 1.53(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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The U.S. patent application of Keith E. Fogel et al.
Entitled: INTERCONNECTIONS FOR FLIP-CHIP USING LEAD-FREE
SOLDERS AND HAVING REACTION BARRIER LAYERS

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